Station	Tower or Station	Tower Type	Tower	Tower	Tower	Vertical	Climbable	
Number	Name		Height	Inspection	Structural	Lifeline,		
1 (4111001	1 (dillo		liteight	mspection	Analysis	Step		
					1 11101 3 515	Bolts/Rungs,		
						Ladder		
						Inspection &		
						Analysis		
Telecomn	nunication Towers – Ow	ner: Toby Greer			•	,		
N/A	630	Self-Supported	30'	X	X	X	X	
N/A	623B	Guyed-Wire	100'	X	X	X	X	
N/A	676	Self-Supported	110'	X	X	X	X	
N/A	2702Z	Self-Supported	110'	X	X	X	X	
N/A	3507	Self-Supported	110'	X	X	X	X	
N/A	4790A	Self-Supported	110'	X	X	X	X	
N/A	2506E4	Self-Supported	120'	X	X	X	X	
N/A	506BA	Self-Supported	180'	X	X	X	X	
PSRP To	wers – Owner: Aaron Fe	ergusson						
29	100 K	Self-Supported	10'	X				
19	PFP/200W	Self-Supported	10'	X				
32	IDF/200E	Self-Supported	10'	X				
22	Pasco Airport	Self-Supported	30'	X				
1	Prosser Barricade	Guyed-Wire	30'	X				
2	EOC/ALE	Guyed-Wire	30'	X	X			
3	Army Loop	Guyed-Wire	30'	X				
4	Rattlesnake Springs	Guyed-Wire	30'	X	X			
5	Edna	Guyed-Wire	30'	X				
6	200E	Guyed-Wire	30'	X				
7	BWIP/200W	Guyed-Wire	30'	X				
8	Beverly	Guyed-Wire	30'	X				
10	Yakima Barricade	Guyed-Wire	30'	X				
12	Wye Barricade	Guyed-Wire	30'	X				
14	WRPS/Energy NW	Guyed-Wire	30'	X	X			
15	Franklin	Guyed-Wire	30'	X				
17	Ringold	Guyed-Wire	30'	X				
20	Rattlesnake Mountain	Guyed-Wire	30'	X	X			
23	Gable West	Guyed-Wire	40'	X	X			
24	100F	Guyed-Wire	40'	X				
25	Vernita	Guyed-Wire	30'	X				
27	Vista Kennewick	Guyed-Wire	120'	X	X			
30	HAMMER	Guyed-Wire	30'	X				
31	233S/200W	Guyed-Wire	30'	X	X			
9	FFTF	Guyed-Wire	200'	X	X		X	
13	100N	Guyed-Wire	200'	X	X		X	
11	300A	Guyed-Wire	200'	X	X		X	
21	HMS	Guyed-Wire	400'	X	X		X	
Safeguards and Security Towers – Owner: Dave Daling								
N/A	2727E	Self-Supported	25'	X				
N/A	CT-1	Self-Supported	40'	X	X		X	
	CT-2	Self-Supported	40'	X	X		X	
N/A								

N/A	CT-4	Self-Supported	40'	X	X		X
N/A	CT-5	Self-Supported	40'	X	X		X
N/A	2720EA	Self-Supported	60'	X	X	X	X
N/A	PTA-1	Self-Supported	70'	X	X	X	X
N/A	CT-6	Self-Supported	70'	X	X		X
N/A	2721E	Self-Supported	110'	X	X	X	X